

ABSTRACT

This invention relates to a HDMI plug connector capable of utilizing a terminal line separator to fix punctured terminals contacts and conductors contacts, and capable of maintaining an equal space between each terminal to increase its stability and provide a stable signal communication. Specifically, this invention relates to a HDMI plug connector comprising an insulated housing, a terminal line separator further consisting of a terminal fixing plate and a line binder, a metallic cover shell, a plurality of punctured terminals, a plastic outer shell and a front cover. This connector uses a punctured conductive contact in lieu of conventional soldering to alleviate environmental contamination problem.